IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Membership Publications/Services Standards Conferences Careers/Jobs



	Welcome United States Patent and Traden	II 1 nark Office
Help FAQ Terms IEE	E Peer Review Quick Links	» Adva
Voiceire Le III = <i>Valore</i> O- Home O- What Can	Try our New Full-text Search Prototype (CO)	<u>Help</u>
I Access? - Log-out	 Enter a single keyword, phrase, or Boolean expression. Example: acoustic imaging (means the phrase acoustic imaging plus any stem variations) Limit your search by using search operators and field codes, 	Search Options: Select publication types:
O- Journals & Magazines O- Conference Proceedings	if desired. Example: optical <and> (fiber <or> fibre) <in> ti 3) Limit the results by selecting Search Options. 4) Click Search. See Search Examples</in></or></and>	 ▼ IEE Journals ▼ IEEE Conference proceedings ▼ IEE Conference proceedings ▼ IEEE Standards
O- Standards Standards Standards Standards	<pre>(mixer<and>splitter) < and> (image < paragraph>reject) < and> (digital < or > digitizer < or > digit izing)</and></pre>	Select years to search: From year: All to Present
O- Basic O- Advanced O- CrossRef	Start Search Clear	Organize search results by: Sort by: Relevance In: Descending order
O- Join IEEE	Note: This function returns plural and suffixed forms of the keyword(s).	List 15 Results per page
O- Establish IEEE Web Account	Search operators: <and> <or> <not> <in> More</in></not></or></and>	
O- Access the IEEE Nember Digital Library	Field codes: au (author), ti (title), ab (abstract), jn (publication name), de (index term) <u>More</u>	
O- Access the REE Enterprise File Cabinet		

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help. | FAQ| Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

HEER HOWE I SEARCH HEER I SHOP I WER ACCOUNT I CONTACT HEE

Standards Publications/Services Membership

United States Patent and Trademark Office Welcoma

> FAQ Terms IEEE Peer Review 면이

Quick Links

1 Million Cocuments **IEEE Xplore**[®] 1 Million Users

Search Results

A Horace

1 Access?

Q Journals & Magazines

Conference

Proceedings → Standards

V By Author Y Basic > Advanced → CrossRef

Digital Library Web Account EEE Member Access the

Establish IEEE

→ Jain REE

Your search matched 2 of 1097671 documents.

A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in Descending order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box,

(mixer<and>splitter)<and>(image<paragraph>reject)<a

Search

Check to search within this result set

Results Key:

STD = Standard **CNF** = Conference JNL = Journal or Magazine GaAs monolithic image rejection down-converter for point-to-multipoint

communication systems Bonato, G.L.; Boveda, A.; Microwave and Millimeter-Wave Monolithic Circuits Symposium, 1992. Digest of

Papers., IEEE 1992, 1-3 June 1992

Pages:131 - 134

[PDF Full-Text (340 KB)] Abstract]

IEEE CNF

bandlimited real signal using a closed form optimal (MSE) halfband Extracting in-phase and quadrature signal components from a multirate filter design and its implementation on the Motorola DSP56001/DSP56ADC16

West, P.D.; Austin, M.D.;

Acoustics, Speech, and Signal Processing, 1992. ICASSP-92., 1992 IEEE International Conference on , Volume: 4 , 23-26 March 1992

Pages:685 - 688 vol.4

[Abstract] [PDF Full-Text (280 KB)]

IEEE CNF

Print Formar

治知: | Log-out | Journals | Conference Proceedings | Standards | Search by Author | 認識: Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Eedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help. | FAQ | Terms | Back to Tap

Copyright © 2004 IEEE — All rights reserved